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	OSTI (SEQ ID NO. 1 1)	248 TITATATAATATTTAATTTGTTTTACTGGGGTATATATGTGTGAAGAGGACTTCT 302
	rat GABA rho3 (SEQID NO.: 2):	1547 TTTACATAATATTAATTTGTTTTACTGGGGTATATATGTGTGAAGAGGACTTTT 1601
	OST2 (8EQ ID NO.: 3):	56 ACCGTTGCGGAGGCTCACGTTTCTCAGATAGTACATCAGGTGTCATCGNTGTCAGAAGGT 115
	mouse TCR-ATF1 (SEQ ID NO.: 4):	
	OST3 (SEQ.ID NO.: 5):	E
	Yeast ORF G9365 (SEQ ID NO.: 6):	GIG+HHAGL ++DR +LF K+Q+LIATSTLAWGVN PAHLVIIKGT+++D K 1430 GIGLHHAGLVQKDRSISHQLFQKNKIQILIATSTLAWGVNLPAHLVIIKGTQFFDAKIEG 1489
	OST4 ( <b>SEQID NO:7)</b> : seq. from US	137 GCGCAGAAGTGGTNCTGGAANTTTNTCCGCCNCCATCCAGTCTATTAATTGTTGACNGGA 196
	patent 5470724 (SEQ ID NO., 8):	166 GCGCAGAAGTGCTCCACCTCCATCCAGTCTATTAATTGTTGCCGGA 225
	OST5 (SEQ ID NO.: 9): mouse wnt-5A protein precursor (SEQ ID NO.: 10):	108 TCWIRLGT*RXVGASLEYEYIRAS 179 TCW++L R VG +L+ +Y A+ 250 TCWLQLADFRRVGDALKERYDSAA 273
	OST6 <b>(SEQ ID NO.: 11)</b> : human prolyl endopeptidase <b>(SEQID NO.: 12)</b> :	78 CTTATATGGCTACGGCGGCTTCAACATCTCCATTACACCCAACTACAGCGTGTCCAGGCT 137
	OST7 <b>(SEGID NO.: 13)</b> : mouse 45S pre rRNA <b>(SEGIDNO: 14)</b> :	109 AAAGCATGTAGCAGTTGTAGGACACCTAGACGAGAGCACCAGATCTCATTGTGGGTGG
	OST8 (SEQ ID NO.: 15):	161 TGGATGCAGNCTACCACTGTGTGGCCTATTTTACCTCAGTGCCTCAGTTCTGGAAG 220
	rat MAL (SEQ ID NO: 16):	306 TOGATGCAGCCTACCACTGTGTGGCTGCCCTGTTTTACCTCAGTGCCTCAGTCCTGGAAG 365
<del></del>	OST9 (SEQ ID NO.: 17):	103 ACCTGATTGTTATCCGTGGCCTGCAGAAGTCCAGAAATACAGACCAAAGTCAACCAGTA 162
	mouse malic enzyme (SEQID NQ: 16):	1666 ACCTGATTGTTATCCGTGGCCTGCAGAAGTCCAGAAATACAGACCAAAGTCAACCAGTA 1725

FIG 6